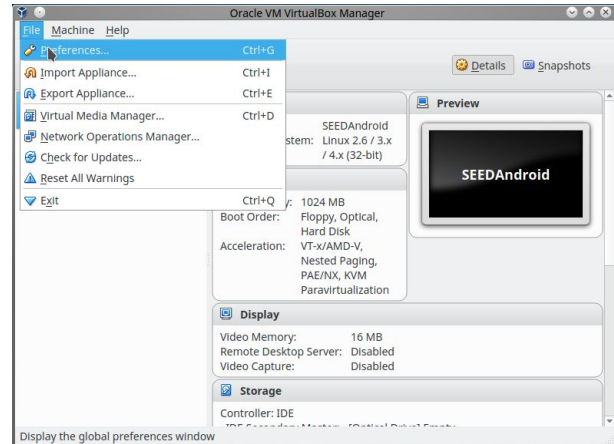
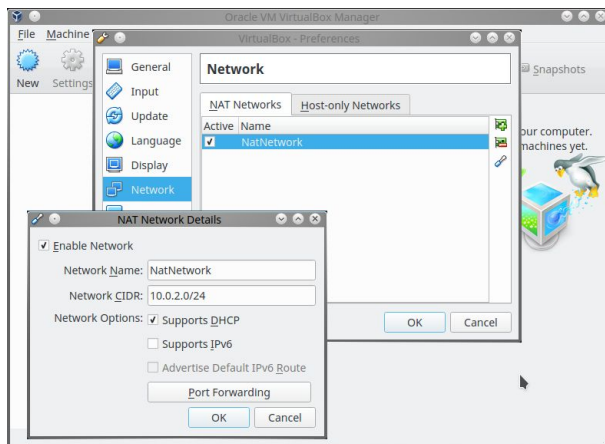


VM Download Link: <http://www.comp.nus.edu.sg/~liangzk/downloads/cs5231-android-vm.tar.gz>

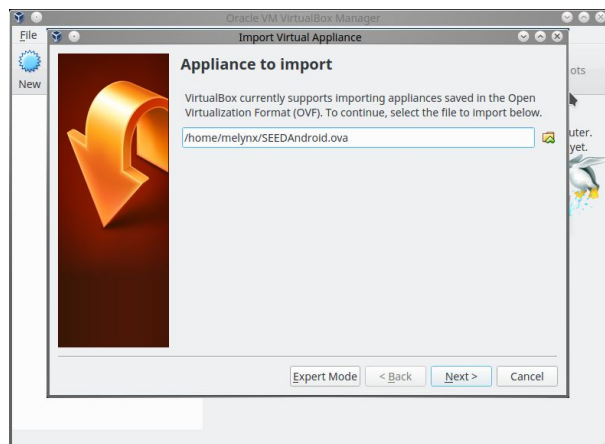
Setting up the VMs.

Before setting up the VMs proper, we need to first setup the network to be used. For the ease of setting up, we will be using a NAT Network.

First, select Preference from the File menu.



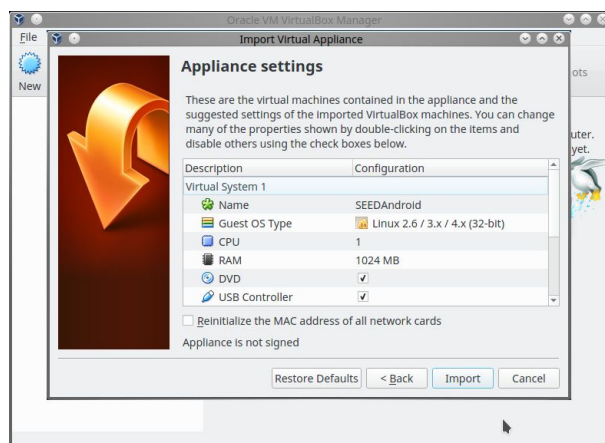
Next, select the Network tab and click on the add network icon (the green icon). After the network is created, ensure that the settings (screwdriver icon) are correct.



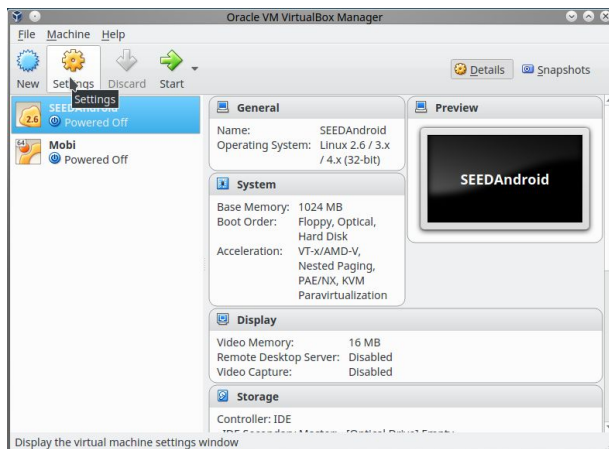
Now to import the VM.

The steps will be repeated for both VMs.

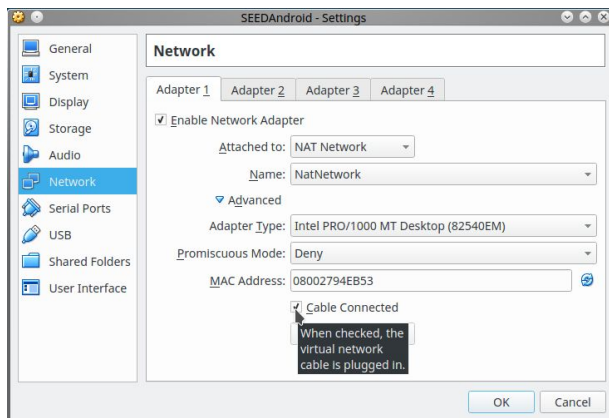
From File, select Import Appliance and choose the .ova file.



Ensure that the settings are suitable for the host machine (like amount of RAM and CPU) and click import.



After the VM have been imported, select Settings.



In the Settings menu, select the Network tab.

Ensure that the "Attached to" option is set to "NAT Network" and the Name of the network is set to the network you've just created.

Finally, ensure that the "Cable Connected" option is ticked.

Congratulations, the VMs are now ready to be used.

SEEDAndroid:

seed : dees

Mobi:

seed : dees